



Request for Reconsideration and Amendment  
In re: Roy Hays  
Serial No. 09/654,146  
Filed: September 1, 2000  
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#### AMENDMENTS TO THE SPECIFICATION

On page 1, in the first full paragraph under "Cross-Reference to All Related Applications" encompassing lines 4-12, please amend the application as follows:

--This application is related to U.S. Patent Application No. [ ] 09/645,203, entitled "METHOD AND SYSTEM FOR DISTRIBUTING WEB CONTENT," filed on [ ] July 17, 2000 [(Attorney Docket No. 181138001 US)]; U.S. Patent Application No. [ ] 09/782,685, entitled "METHOD AND SYSTEM FOR GLOBAL LOG ON IN A DISTRIBUTED SYSTEM," filed on [July 17, 2000] February 13, 2001 [(Attorney Docket No. 181138002 US)]; U.S. Patent Application No. [ ] 09/654,152, entitled "METHOD AND SYSTEM FOR COLLECTING INFORMATION AT DISTRIBUTED LOCATIONS," filed on [ ] September 1, 2000 [(Attorney Docket No. 181138004 US)], the disclosures of which are incorporated herein by reference.--

In the paragraph bridging pages 9 and 10, encompassing from page 9, line 11 to page 10, line 4, please amend the application as follows:

--The central medical information system includes a medical information server 930 (e.g., Lifeclinic.com) and a kiosk server 940. The medical information server provides web pages through which users can view their medical information stored at the central medical information system. The medical information server includes a server engine 931, web pages 932, and medical information database 933. The server engine received and responds to HTTP requests. The web pages define the user interface that is provided to the user computers. The medical information database contains the identification of the users and the collected medical data for each user. The kiosk server controls the distribution of content and update of registered users to the kiosk clients and the collection of medical information from the collection kiosks. The kiosk server includes a client interface 941, a create web page component 942, an update medical information database 943, a server database 944, and a web page database 945. The client interface includes a component to move content and user

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updates to be distributed to kiosk clients through various FTP directories and an FTP server to provide the updated content and user updates when requested by the FTP clients of the kiosk clients. The create web page component allows an administrator to specify the content of the various web pages and to specify which content should be distributed to which kiosk clients. The web page database contains the description of web pages and their content. The server database contains access information (e.g., URLs) for the kiosk clients. The update medical information database contains the medical information collected via the collection kiosks and awaiting to be stored in the medical information database of the medical information server. Other aspects of the medical information collection system are described in U.S. Patent Application No. [ ] 09/645,203 [(Attorney Ref. No. 18113-8001)] entitled "Method and System for Distributing Web Content," and U.S. Patent Application No. [ ] 09782,685 [(Attorney Ref. No. 18113-8002)] entitled "Method And System For Global Log On in a Distributed System."--

In the paragraph bridging pages 10 and 11, encompassing from page 10, line 17 to page 11, line 2, please amend the application as follows:

--Figure 11 is a flow diagram illustrating the routine for processing member log on information at a collection kiosk in one embodiment. This routine receives a user identifier and password and verifies whether the user is a registered Lifeclinic.com user. If the user has not previously used this collection kiosk, then the routine adds the user as a kiosk user. The routine [thenstores] then stores the blood pressure readings. In block 1101, the routine receives the response to the log on web page. In block 1102, the routine extracts the users identifier and password from the received response. In decision block 1103, if the user identifier is in the Lifeclinic user table, then the user is verified as a member and the routine continues at block 1104, else the routine continues at block 1306 1106. In decision block 1104, if the received password matches the password in the Lifeclininc user table, then the routine continues at block 1105, else the routine returns an error. In decision block 1105, if the user identifier is in the user mapping table, then the routine continues at block 1108, else the routine continues at block 1106. In block 1106, the routine creates a new kiosk user by

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storing an entry in the kiosk user table. In block 1107, the routine updates the user mapping table. In block 1108, the routine stores the blood pressure readings for the user and sets a flag in the kiosk user table to indicate that the readings need to be exported. The routine then completes.--